



ATTORNEY DOCKET NO. 13053STUS01U (NORT10-00100)
U.S. SERIAL NO. 09/739,708

PATENT
RECEIVED

JUL 09 2003

Technology Center 2600

AMENDMENTS TO THE CLAIMS:

1 1. (Currently Amended) A method for handling an unsuccessful synchronous call
2 attempt from a calling party to a called party, said method comprising:
3 monitoring a synchronous call attempt from said calling party to said called party;
4 determining at least one communication address related to said called party;
5 dropping said synchronous call attempt to said called party;
6 after dropping said synchronous call attempt to said called party, receiving a message
7 composed by the calling party; and
8 sending said message to said determined communication address.

1 2. (Original) The method of claim 1, further comprising determining that said synchronous
2 call attempt to said called party is unsuccessful.

1 3. (Original) The method of claim 2, wherein said determining that said synchronous call
2 attempt to said called party is unsuccessful comprises detecting an indication from the calling party
3 that said synchronous call attempt to said called party is unsuccessful.

1 4. (Original) The method of claim 3, wherein said indication comprises said calling party
2 pressing a predetermined key or keys on a communication device.

1 5. (Original) The method of claim 3, wherein said indication comprises said calling party
2 using a vocal command.

1 6. (Original) The method of claim 1, wherein said dropping occurs prior to said determining
2 said at least one communication address.

3 1 7. (Original) The method of claim 1, wherein said dropping comprises disconnecting.

1 8. (Original) The method of claim 1, wherein said at least one communication address
2 comprises at least one of a telephone number, pager number, e-mail address, voice messaging
3 address, mobile phone number, and Internet instant messaging address.

1 9. (Original) The method of claim 1, wherein said determining at least one communication
2 address comprises using said called party's telephone number in a query to at least one database for
3 communication addresses for said called party.

1 10. (Original) The method of claim 1, wherein said determining at least one communication
2 address comprises using information about said called party in a query to at least one database to
3 obtain other information about said called party.

1 11. (Original) The method of claim 10, wherein said other information about said called
2 party is used in a query to at least one database to obtain further information about said called party.

1 12. (Original) The method of claim 10, wherein said information about said called party
2 comprises name and communication addresses.

3 13. (Previously Amended) The method of claim 1, wherein said receiving a message
2 composed by a calling party comprises:

3 where said at least one communication address related to the called party comprises
4 a plurality of communication addresses, presenting said calling party with a list of messaging options
5 based on said plurality of communication addresses;

6 allowing the calling party to select a messaging option for use; and

7 commencing a message compose session related to said selected messaging option
8 and pre-filling a communication address for said message with a communication address related to
9 said messaging option.

1 14. (Original) The method of claim 13, further comprising determining said called party's
2 communication addresses that are available for use.

1 15. (Original) The method of claim 14, wherein said determining the called party's addresses
2 that are available for use comprises comparing the determined called party's addresses with the
3 message compose capability of a communications device of said calling party.

1 16. (Currently Amended) A computer readable medium containing computer executable
2 code which adapts a processor for a communication system to:
3 monitor a synchronous call attempt from said calling party to said called party;
4 determine at least one communication address related to said called party;
5 drop said synchronous call attempt to said called party;
6 after dropping said synchronous call attempt to said called party, receive a message
7 composed by a calling party; and
8 send said message to said determined communication address.

1 17. (Original) The computer readable medium of claim 16, further adapting a processor for
2 a communication system to determine that said synchronous call attempt to said called party is
3 unsuccessful.

1 18. (Original) The computer readable medium of claim 17, wherein said determining that
2 said synchronous call attempt to said called party is unsuccessful comprises detecting an indication
3 from the calling party that said synchronous call attempt to said called party is unsuccessful.

1 19. (Original) The computer readable medium of claim 18, wherein said indication
2 comprises said calling party pressing a predetermined key or keys on a communication device.

1 20. (Original) The computer readable medium of claim 18, wherein said indication
2 comprises said calling party using a vocal command.

1 21. (Original) The computer readable medium of claim 16, wherein said at least one
2 communication address comprises at least one of a telephone number, pager number, e-mail address,
3 voice messaging address, mobile phone number, and Internet instant messaging address.

1 22. (Original) The computer readable medium of claim 16, wherein said determining at least
2 one communication address comprises using information about said called party in a query to at least
3 one database to obtain other information about said called party.

1 23. (Original) The computer readable medium of claim 22, wherein said other information
2 about said called party is used in a query to at least one database to obtain further information about
3 said called party.

1 24. (Previously Amended) The computer readable medium of claim 16, wherein said
2 receive a message composed by a calling party comprises:

3 where said at least one communication address related to the called party comprises
4 a plurality of communication addresses, presenting said calling party with a list of messaging options
5 based on said plurality of communication addresses;

6 allowing the calling party to select a messaging option for use; and

7 commencing a message compose session related to said selected messaging option
8 and pre-filling a communication address for said message with a communication address related to
9 said messaging option.

1 25. (Original) The computer readable medium of claim 24, further comprising determining
2 said called party's communication addresses that are available for use.

1 26. (Original) The computer readable medium of claim 25, wherein said determining the
2 called party's addresses that are available for use comprises comparing the determined called party's
3 addresses with the message compose capability of a communications device of said calling party.

1 27. (Currently Amended) A method for handling a synchronous call attempt from a
2 calling party to a called party, said method comprising:
3 monitoring a synchronous call attempt from said calling party to said called party;
4 detecting during said synchronous call attempt an indication from said calling party
5 that said calling party wishes to send a message;
6 determining at least one communication address related to said called party;
7 receiving a message composed by said calling party; and
8 sending said message to said determined communication address.

1 28. (Original) The method of claim 27, wherein said detecting comprises detecting said
2 calling party pressing a predetermined key or keys on a communication device.

1 29. (Original) The method of claim 27, wherein said detecting comprises detecting said
2 calling party using a vocal command.

1 30. (Currently Amended) A system for handling an unsuccessful synchronous call
2 attempt from a calling party to a called party, said system comprising:

3 monitoring means for monitoring a synchronous call attempt from said calling party
4 directed to said called party;

5 detection means for determining that said synchronous call attempt from said calling
6 party to said called party is unsuccessful;

7 addressing means for determining at least one address for said called party;

8 dropping means for dropping said synchronous call attempt to said called party;

9 message means for receiving a message composed by said calling party after dropping
10 said synchronous call attempt to said called party ; and

11 sending means for sending said message to said address determined by said
12 addressing means.

1 31. (Original) The system of claim 30, wherein said addressing means comprises:

2 at least one database containing said called party's address information;

3 database query means for querying said database for said called party's address
4 information; and

5 data communication means for providing said called party's address information to
6 said message means.
